

❖ **UPDATED Verbiage:**

- Out of **42** samples collected from September 9, 2021 through September 15, 2021, only two detected concentrations exceeded the response screening levels. On **September 9, 2021**, at the Shell Norco downwind sampling location, 1,3-butadiene was detected above the screening level (**Sample ID - IDA-ND-20210909-A1**). Additionally, on **September 13, 2021**, the screening level was exceeded for trichloroethylene (TCE) at the Marathon Refinery downwind sampling location (**Sample ID - IDA-MD-20210913-A1**). The exceedances did not constitute an acute hazard, nor did they exceed a 1×10^{-4} risk level.

Additionally, certain analytes detected using the TO-15 method do not have toxicity information in the EPA RSL table and as such screening levels could not be derived.

❖ **Footnote Addition:**

- **UJ = The analyte/compound was analyzed for, but was not detected. The reported quantitation limit is approximate and may be inaccurate or imprecise.**